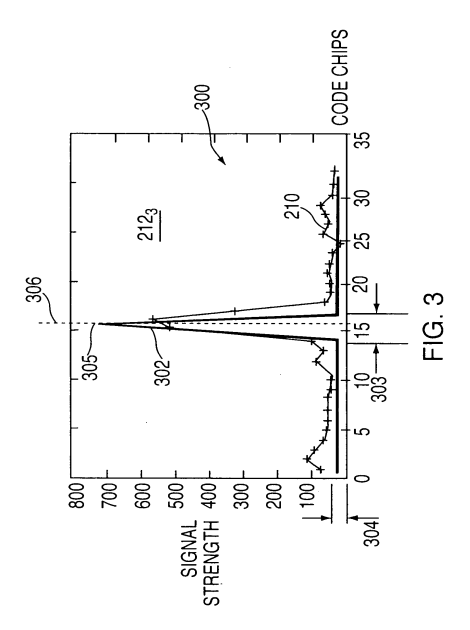
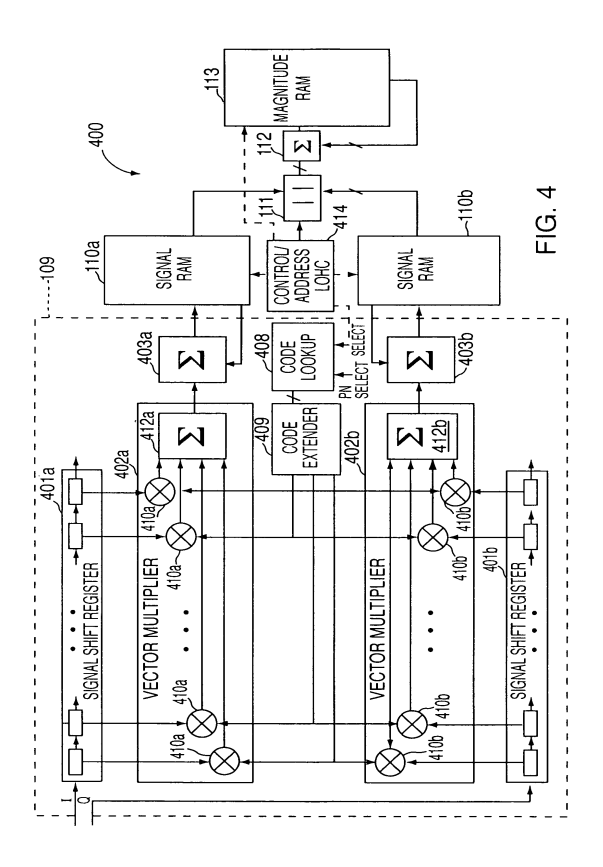
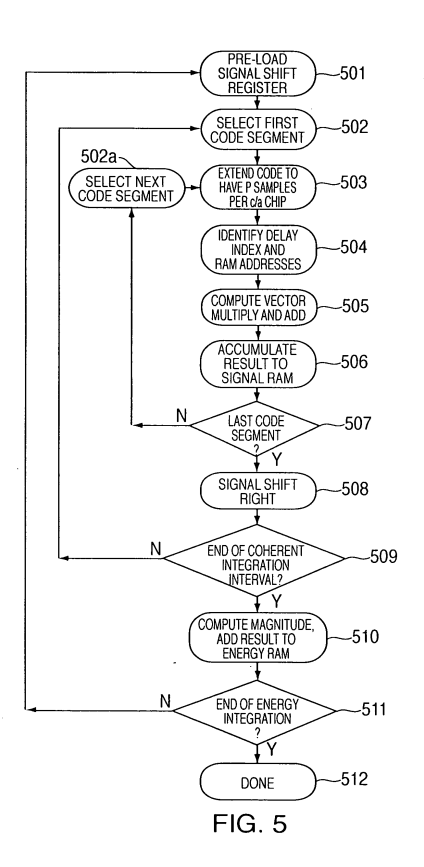


FIG. 2

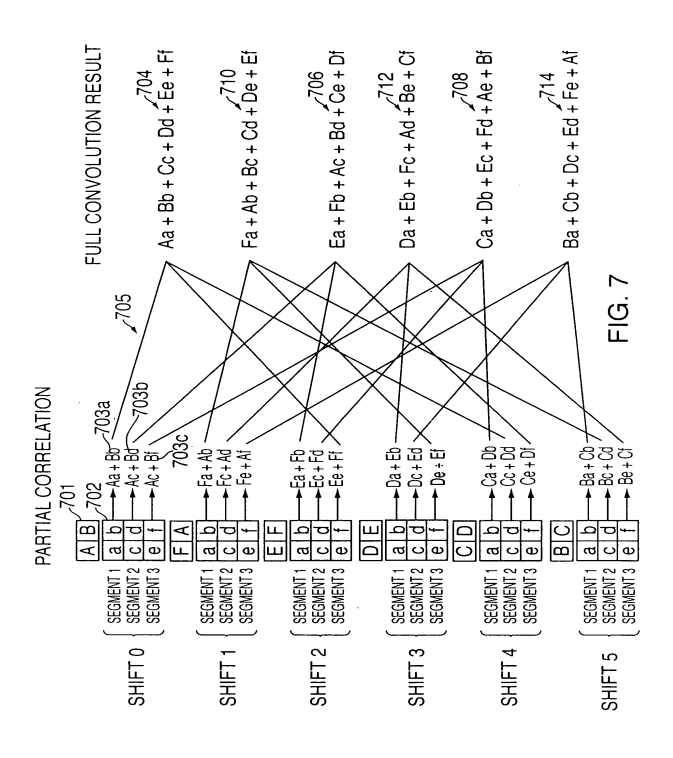






603) Aa + Bb + Cc + Dd + Ee + Ff	605) Fa + Ab + Bc + Cd + De + Ef	Ea + Fb + Ac + Bd + Ce + Df	Da + Eb + Fc + Ad + Be + Cf	Ca + Db + Ec + Fd + Ae + Bf	Ba + Cb + Dc + Ed + Fe + Af
SHIFT 0 A B C D E F601 a b c d e f602	SHIFT 1 F A B C D E -604 a b c d e f	SHIFT 2 E F A B C D a b c d e f	SHIFT3 DEFABC abcdef	SHIFT 4 C D E F A B a b c d e f	SHIFT5 B C D E F G a b c d e f

FIG. 6 (PRIOR ART)



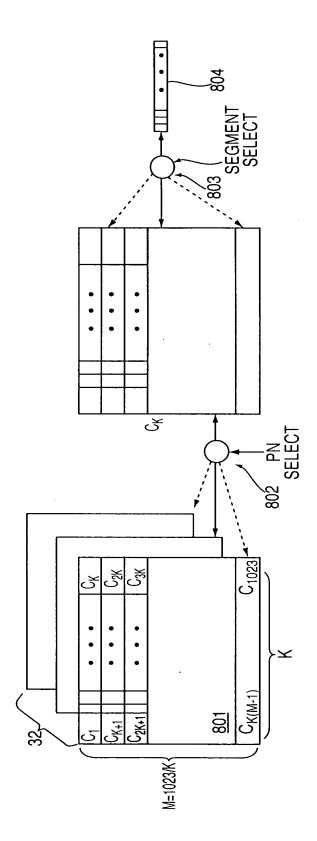


FIG. 8

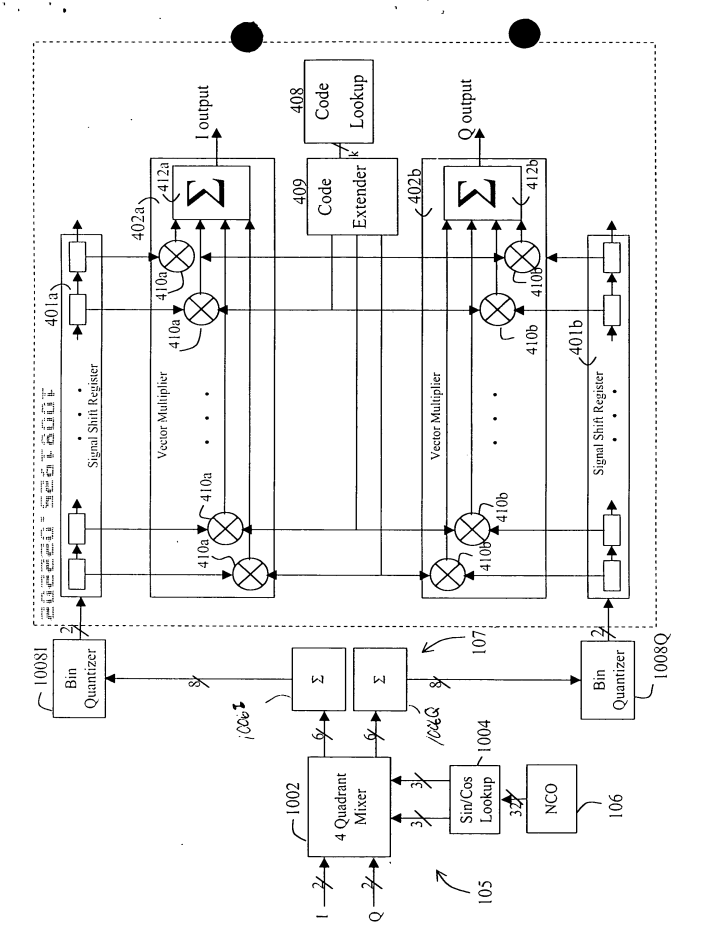


FIG 10.

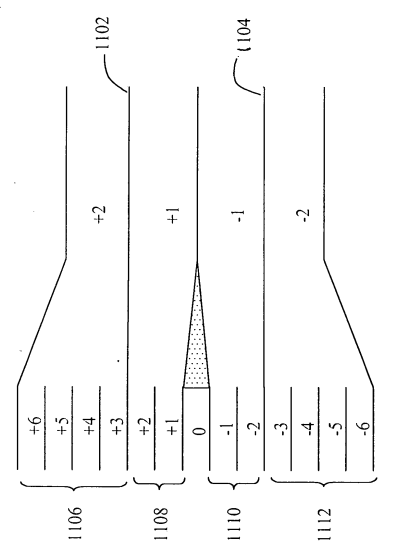


FIG 11.

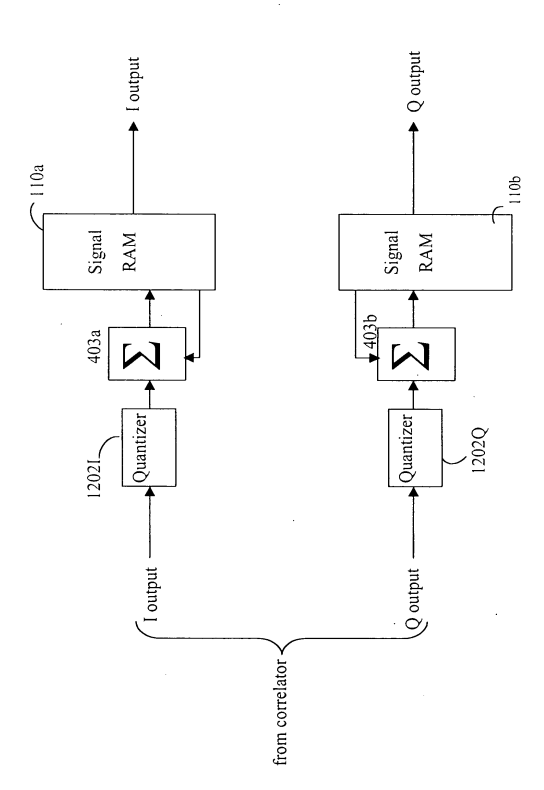


FIG 12.

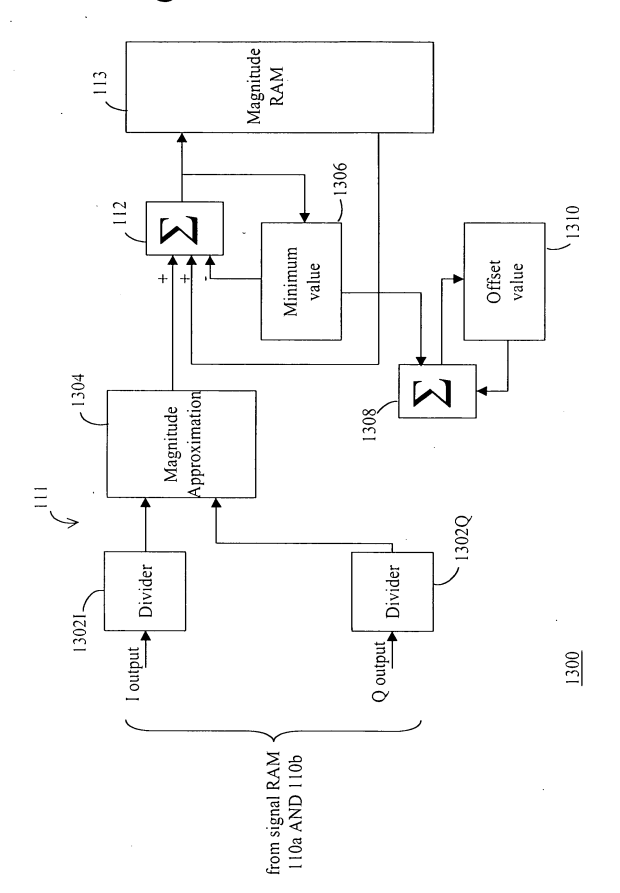


FIG 13.



